```
#Willie Lockett
print ("This program calculates and displays travel expenses",)
#input user information
budget = float(input("Enter Budget:"))
destination = (input("Enter your travel Destination:"))
gas = float(input("How much will you spend on gas?"))
hotel = float(input("Approxiately how much will you need for accomodation/hotel?"))
food = float(input("Last, how much will you need for food?"))
#calculate total expenses
total_expenses = '${:.2f}'.format((gas + hotel + food) - budget)
#print travel expenses
print("----")
print('Location:', destination)
print('Initial Budget:', budget)
print('Fuel:', gas)
print('Accomodation:', hotel)
print('Food:', food)
print("----")
print('')
print('')
print('Remaining Balance:', total_expenses)
```

#CTI-110P2HW1-Travel